

3M™ Dual Lock™ Reclosable



Product	Number B: Blister Pack D: Dispenser Box	Properties/ Suitable for	Closure Cycle Life*	Holding Power	Indoor / Outdoor use	Key Features
The state of the s	SJ352B SJ352D	Flexible & bendable	5000 x			■ Attachment alternative to a wide variety of closures, including zippers, screws, snaps, hooks and more
Manual Ma	SJ354B SJ354D	Polypropylene & polyethylene	1000 x			■ For use with many plastics (polypropylene, polyethylene, acrylic, polycarbonate and ABS) and powder-coated paints
SE SECTION	SJ355Bbk SJ355D	Metals & plastics	1000 x	 		■ Bonds to a variety of substrates including metals and plastics such as acrylics, polycarbonate and ABS
Market State	SJ356B SJ356D	Translucent materials	1000 x	 		■ Designed to give a trans- lucent appearance (glass, acryl glass (PMMA), poly- carbonate)
Manufacture Manufa	SJ387B	Powder-coated paints	1000 x	 		■ For use with powder- coated paints, metals and plastics such as acrylics, polycarbonate and ABS
Something the property of the	SJ457D	Thin - Low-profile attachment	150 x			■ Low profile attachment for use with powdercoated paints, metals and plastics such as acrylics, polycarbonate and ABS

*Closings before losing 50% of original tensile strength

Product Use

All statements, technical information, and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluates the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method or application. All questions of liability relating to this product are governed by the terms of the sale subject, where applicable, to the prevailing law.